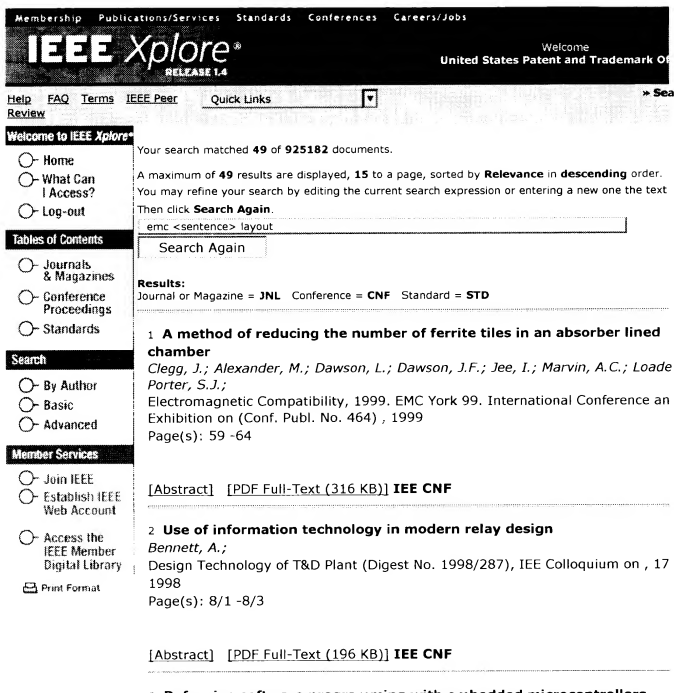
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3	428	(716/2).CCLS.	USPAT	2003/03/10 14:08
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9	8	(((electromagnetic near2 interference) or emi or emc) with	USPAT	. 0000100115
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			US-PGPUB;	
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			DERWENT;	
10	343	emc with layout or floorplan\$3	IBM_TDB	
11	11	emc with (layout or floorplan\$3)	USPAT	2003/03/10 14:30
12	73	(emc or emi or (electromagnetic adj2 interference)) with	USPAT	2003/03/10 14:31
}	Ī	(layout or floorplan\$3)	USPAT	2003/03/10 15:22
13	0	(emc and (layout or floorplan\$4)).ti.	1	i
14	1 '	(emc and (layout or floorplan\$4)).ab.	USPAT	2003/03/10 15:23
15	17 !	(emc same(layout or floorplan\$4))	USPAT	2003/03/10 15:24
16	17	(emc same (layout or floorplan\$4))	USPAT	2003/03/10 15:24
1	399	(716/8).CCLS.	USPAT	2003/03/10 15:26
		(7.10/0).0000.	USPAT	2003/03/10 15:43



3 Defensive software programming with embedded microcontrollers Campbell, D.;

IEE Colloquium On Electomagnetic Compatibility Of Software - 98/471, 12 Nov Page(s): 3/1 -3/5

[Abstract] [PDF Full-Text (248 KB)] **IEE CNF** 

4 Simulation techniques for the prediction of radiated emissions from hi speed digital circuits and the design of integrated antennas